

<u>Web Images Video News Maps more»</u>

wake-on-lan OR " WOL" packet "real address"

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles - Recent articles Results 1 - 10 of about 13 for wake-on-lan OR " WOL" packet "real address" OR "logical address". (0.20 secon

Remote management of boot application

DC Cromer, RA Dayan, JW Freeman, SD Goodman, ER ... - US Patent App. 10/749,583, 2003 - Google Patents

... 1 depicts one embodiment of a data processing system 101 for remotely selecting

a bootable image via a wake-on-LAN (WOL) packet for a WOL capable computer. ...

Web Search - All 2 versions

Operation management method, operation management program, operation management system and operation ...

S Takashige, K Aikoh, S Miyake - US Patent App. 11/544,638, 2006 - Google Patents

Page 1. US 20080034077A1 (19) United States (12) Patent Application Publication

GO) Pub. NO.: US 2008/0034077 Al Takashige et al. (43) Pub. Date: Feb. ...

Web Search

JBOOK] Data Communications and Networking - № ttu.ee (205)

BA Forouzan - 2003 - books.google.com

... You woll only need to use the code the first time you click on McGraw ... i 9.1 1NTERNETWORKS

471 Need for Network Layer 472 Internet as a Packet, Switched Network ...

Cited by 158 - Related articles - Web Search - Library Search - All 5 versions

Method for dynamically creating a receiver definable local trading instrument displayable record ...

S Boilen - US Patent 4,750,135, 1988 - Google Patents

... OC T WOI/ ... allows for par -tial field data; <Source Logical address> represents the logical address, such as ... use by the packet layer-presentation layer interface ...

Cited by 12 - Related articles - Web Search - All 2 versions

Modular network interface system and method

CG Hipp - US Patent 6,757,748, 2004 - freepatentsonline.com

... 70 performs metering, including without limitation packet level metering ... be referred to as the "logical" address of a ... Wake on LAN refers to the ability of a ...

Cited by 1 - Related articles - Web Search - All 3 versions

SINGLE BOARD WEB SERVER SYSTEM AND METHOD

CG HIPP, DM KIRKEBY, WR OTTO, G IRVING, WL ... - EP Patent 1,358,545, 2003 - freepatentsonline.com

... 70 performs metering, including without limitation packet level metering ... 32 may be referred to asthe "logical" address of a ... Wake on LAN refers to the ability of a ...

Web Search - All 5 versions

High density web server chassis system and method

CG Hipp, DM Kirkeby - US Patent 6,411,506, 2002 - freepatentsonline.com

... 70 performs metering, including without limitation packet level metering ... be referred to as the "logical" address of a ... Wake on LAN refers to the ability of a ...

Cited by 17 - Related articles - Web Search - All 3 versions

Web server network system and method

CG Hipp - US Patent 6,985,967, 2006 - Google Patents

... The public network communication router may be coupled with a public network and operable to route data packets to and from the web server processing cards. ...

Related articles - Web Search - All 3 versions

Data I/O management system and method

CG Hipp, WL Johnston Jr, GB Irving, DM Kirkeby, WR ... - US Patent 6,747,878, 2004 - freepatentsonline.com ... 70 performs metering, including without limitation packet level metering ... be referred to as the "logical" address of a ... Wake on LAN refers to the ability of a ...

Cited by 1 - Related articles - Web Search - All 3 versions

Passive midplane for coupling web server processing cards with a network interface (s)

CG Hipp, GB Irving, DM Kirkeby, WR Otto... - US Patent 6,325,636, 2001 - freepatentsonline.com

... 70 performs metering, including without limitation packet level metering ... may be referred to as the "logical" address of a ... Wake on LAN refers to the ability of a ...

Cited by 10 - Related articles - Web Search - All 3 versions

Key authors: C Hipp - B Forouzan - D Kirkeby - S Boilen - G Irving

Google

Result Page:

1.2

Next

wake-on-lan OR " WOL" packet "rea Search

Google Home - About Google - About Google Scholar

©2008 Google